

IN THE CLAIMS

1.-26. (Canceled)

27. (New) A coin bank comprising:
a housing including a coin receiving area for receiving unsorted coins;
a coin sorting assembly mounted in said housing;
a drawer slidably mounted in said housing adjacent said coin sorting assembly;
a coin tube support mounted in said drawer; and,
a plurality of coin tubes supported on said coin tube support for holding sorted coins.

28. (New) The coin bank of claim 27 further comprising a coin overflow container.

29. (New) The coin bank of claim 27 further comprising a coin slide structure positioned in said housing between said coin sorting assembly and said drawer.

30. (New) The coin bank of claim 29, wherein said coin slide structure includes a plurality of coin slide areas.

31. (New) The coin bank of claim 30, wherein each of said slide areas has an upper end and a lower end, wherein said lower end of each of said slide areas is located adjacent a different one of said plurality of coin tubes.

32. (New) A coin bank adapted to sort coins of at least two different sizes, said coin bank comprising:

 a housing having an opening;
 a coin sorting assembly having a coin inlet and at least two coin outlets, said coin sorting assembly supported within said housing with said coin inlet operatively associated with said opening of said housing for receiving unsorted coins through said opening;
 a drawer moveably supported within said housing beneath said coin sorting assembly;
 a coin tube base moveably supported on said drawer; and,
 at least two coin tubes each operatively associated with a different one of said coin outlets of said coin sorting assembly for receiving sorted coins therefrom.

33. (New) The coin bank of claim 32 further comprising at least two coin slides supported within said housing between said coin sorting assembly and said drawer.

34. (New) The coin bank of claim 33, wherein each of said coin slides has an upper end and a lower end, and each of said coin slides is supported within said housing such that said upper end thereof is operatively associated with a different one of said coin outlets of said coin sorting assembly.

35. (New) The coin bank of claim 33, wherein each of said coin slides has an upper end and a lower end, and each of said coin slides is supported within said housing such that said lower end thereof is operatively associated with a different one of said coin tubes.

36. (New) The coin bank of claim 35, wherein said lower end of said coin slides includes a curvilinear wall.

37. (New) The coin bank of claim 33, wherein said at least two coin slides together comprise a unitary coin slide structure.

38. (New) The coin bank of claim 37, wherein said slide structure includes a dividing wall extending between adjacent ones of each of said at least two coin slides.

39. (New) A coin bank adapted to sort a quantity of coins of at least four diameters, said coin bank comprising:

 a housing including a coin receiving opening;

 a coin sorting assembly having a coin inlet and four coin outlets, said coin sorting assembly supported within said housing such that said coin inlet is located adjacent said coin receiving opening of said housing;

 four coin slides each having an upper end and a lower end, each of said coin slides supported within said housing such that said upper end thereof is located adjacent a respective one of said coin outlets of said coin sorting assembly;

 a drawer slideably supported within said housing;

 a coin tube base supported on said drawer and displaceable between first and second positions on said drawer; and,

four coin tubes supported on said coin tube base such that a respective one of said coin tubes is positioned adjacent said lower end of each of said coin slides in one of said first and second positions of said coin tube base.

40. (New) The coin bank of claim 39 further comprising an overflow container supported within said housing.

41. (New) The coin bank of claim 39, wherein said housing includes a lower base portion and an upper cover portion, and said drawer is supported on said lower base portion.

42. (New) The coin bank of claim 39, wherein said lower end of each of said coin slides includes a curvilinear wall.

43. (New) The coin bank of claim 39, wherein each of said coin tubes has an open upper end for receiving sorted coins and partially open lower end in which is positioned a post for supporting a stack of sorted coins.

44. (New) The coin bank of claim 43, wherein said post extends into each of said coin tubes from said coin tube base.

45. (New) The coin bank of claim 39, wherein each of said four coin slides together comprise a coin slide structure.

46. (New) The coin bank of claim 45, wherein said housing includes a lower base portion and an upper cover portion, and at least one of said coin sorting assembly and said coin slide structure is secured to said upper cover portion.

47. (New) A coin bank comprising:

a housing including a coin receiving area for receiving unsorted coins;

a coin sorting assembly mounted in said housing;

a drawer slidably mounted in said housing adjacent said coin sorting assembly, said drawer being slidable from a retracted position to an extended position in relation to said housing; and,

a plurality of coin tubes selectively held by said drawer, and each individually removable therefrom, for holding sorted coins, wherein said plurality of coin tubes comprises a row of coin tubes.

48. (New) The coin bank of claim 47 further comprising a coin overflow container.

49. (New) The coin bank of claim 47 wherein each coin tube in said row of coin tubes is configured to hold coins of a given maximum diameter.

50. (New) The coin bank of claim 47, wherein said drawer comprises a manually graspable portion.

51. (New) The coin bank of claim 50, wherein said manually graspable portion is located on a front wall of said drawer.

52. (New) A coin bank of claim 47, wherein said drawer and said housing cooperate to define a slide and a guide in order to enable said drawer to be slidable in relation to said housing.